Message Text

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DRAFTED BY IO/SCT-LOU CAVANAUGH APPROVED BY IO/SCT-LOU CAVANAUGH

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R 091600Z FEB 76

FM SECSTATE WASHDC

INFO USMISSION IAEA VIENNA 5722

UNCLAS STATE 031092

FOLLOWING REPEAT BONN 1990 ACTION SECSTATE INFO EC BRUSSELS ERDA GERMANTOWN 05 FEB 76 QUOTE

UNCLAS BONN 01990

E.O. 11652: N/A

TAGS: TECH, ENRG, GW

SUBJECT: FRG INTEGRATED FUEL CYCLE COMPLEX

- 1. IN DRAFT AMENDMENT TO GERMAN ATOMIC LAW, FRG PROPOSES TO ESTABLISH NUCLEAR FUEL CYCLE FACILITY FOR REPROCESSING AND FABRICATION OF NUCLEAR REACTOR FUEL ELEMENTS AND STORAGE OF RADIOACTIVE WASTE. RESPONSIBILITY FOR LATTER FUNCTION WOULD BE ASSIGNED TO FEDERAL PHYSICAL-TECHNICAL INSTITUTE (PHYSTKALISH-TECHNISQHE FUNDESANSTALT) IN BRAUNSCHWEIG, AN ORGANIZATION WITH FUNCTIONS SIMILAR TO US NATIONAL BUREAU OF STANDARDS.
- 2. THE PROPOSED CENTER WOULD GO INTO OPERATION BY 1985 AND COST AN ESTIMATED DM FIVE BILLION (ROUGHLY DOLS 1.9 BILLION). THE DRAFT AMENDMENT WAS APPROVED BY THE FEDERAL CABINET ON FEBRUARY 3.

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3. SITE FOR PROPOSED CENTER WAS NOT REPT NOT

IDENTIFIED. TWO POSSIBLE SITES HAVE BEEN MENTIONED:
(A) NORTH OF MUNICH AT FREISING AND (B) NORTH OF
LINGEN AT ASCHENDORF-HUEMMLING.
CASH
UNQUOTE
INGERSOLL

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: LAW, AMENDMENTS, NUCLEAR POWER PLANTS, NUCLEAR REACTORS, NUCLEAR FUELS Control Number: n/a

Copy: SINGLE Draft Date: 09 FEB 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1976STATE031092
Document Source: CORE
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Enclosure: n/a Executive Order: N/A Errors: N/A Film Number: D760049-0830

From: STATE Handling Restrictions: n/a

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Locator: TEXT ON-LINE, ON MICROFILM

Office: ORIGIN IO Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a
Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED Review Authority: ShawDG

Review Comment: n/a Review Content Flags: Review Date: 07 SEP 2004

Review Event:

Review Exemptions: n/a
Review History: RELEASED <07 SEP 2004 by meiwc>; APPROVED <08 SEP 2004 by ShawDG>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: FRG INTEGRATED FUEL CYCLE COMPLEX

TAGS: TECH, ENRG, GE To: IAEA VIENNA

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006